INFORMATION BISCLOSURE STATEMENT TRANSMITTAL

To Commissioner For Patents
Enclosed herewith is a Form PTO-1449, required copies of documents listed thereon, and a concise explanation of their relevance is described below or enclosed herewith per 37 CFR 1.97.

Application Number	,09/8 ² ,091
Filing Date	July 5, 2001
First Named Inventor	INMINK SCHOUHAMER
Group Art Unit	
Examiner Name	
Attorney Docket Number	PHN 14,746R

These documents may be relevant in that they have been:							
		dered in drafting the specification of the above-enced application;					
		in the specification of the above-referenced 280 RECEIVER					
		usly submitted or cited in U.S. patent applications which are relied on for an earlier to the filing date under 35 U.S.C. 120; or					
	cited as an "X" or "Y" document in a foreign Patent Office search report on a foreign counter part application, a copy of which report is also enclosed; I hereby certify that these documents were first cited in any communication with a foreign Patent Office for a counterpart						
foreign application not more than three (3) months ago; otherwise a concise explanation of the relevance of each document is append hereto. I hereby certify that not one of these documents was cited in any communication with a foreign Patent Office nor was any known to any individual designated in §1.56(c) more than three (3) months ago.							
SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT REQURIED							
Name (Pr	int Type)	MICHAEL E. BELK Registration No. (Attorney/Ag	gent)	33,357			
Signature Muharl & Belk Date 1/11/02							
I boroby	adifuthat this is I	CERTIFICATE OF MAILING OR TRANSMISSION	ddmesod to:	Commissioner For Patents			
I hereby certify that this is being deposited with the U.S. Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner For Patents, Washington, DC 20231, or facsimile transmitted to the U.S. Patent and Trademark Office te#on the date below:							
Name (Print Type) NOEMI CHAPA							
Signature Noemi Chec Date 1/11/02							

Concise Explanation Of Relevance:

US 4,851,837: discloses "converting input digital words into code words ... providing a plurality of groups of code words and selecting a group from which a code word will be taken in any instance on the basis of the immediately proceeding code word"

US 5,642,113: co-pending application with related subject matter.

US 4,387,364: cited by 5,642,113

US 5,136,436: cited by 5,642,113

EU 5136436: cited by 5,642,113

Article by French & Wolf: section 4 discloses sliding block codes shown in figure 5.

Article by Baldwin: similar to 4,851,837 with some more details.